

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	("(objectinteractions)sameaxis").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/13 08:46
L2	14	(object interactions) same axis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/13 08:46
S1	245	(717/109).ccls. and (@ad<"20010601" or @prad<"20010601" or @rlad<"20010601")	US-PGPUB; USPAT	ADJ	ON	2007/08/04 11:27
S2	1	("6701325").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/19 07:22
S3	1	"6449659".PN.	USPAT; USOCR	ADJ	ON	2007/01/19 07:25
S4	1	"6327594".PN.	USPAT; USOCR	ADJ	ON	2007/01/19 07:26
S5	1	"5524253".PN.	USPAT; USOCR	ADJ	ON	2007/01/19 07:27
S6	1	"5940294".PN.	USPAT; USOCR	ADJ	ON	2007/01/19 07:28
S7	1	"RE36602".PN.	USPAT; USOCR	ADJ	ON	2007/01/19 07:29
S8	1	"RE36602".PN.	USPAT; USOCR	ADJ	ON	2007/01/19 07:31
S9	1	"6201996".PN.	USPAT; USOCR	ADJ	ON	2007/01/19 07:31
S10	1	"5950006".PN.	USPAT; USOCR	ADJ	ON	2007/01/19 07:35
S11	245	(717/109).ccls. and (@ad<"20010601" or @prad<"20010601" or @rlad<"20010601")	US-PGPUB; USPAT	ADJ	ON	2007/01/19 13:59
S12	245	S11	US-PGPUB; USPAT	ADJ	ON	2007/01/19 08:14
S13	49	<u>S11 and (automation)</u>	US-PGPUB; USPAT	ADJ	ON	2007/01/19 09:06

EAST Search History

S14	0	S11 and (automation and (sequence chart))	US-PGPUB; USPAT	ADJ	ON	2007/01/19 08:15
S15	1	S11 and (automation same object\$1 same sequence)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 09:00
S16	7	S11 and (automation same sequence)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 09:08
S17	7	S11 and (automation same sequence\$1)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:14
S18	0	(visual tool\$1) same (automation process)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:14
S19	2378	(automation process)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:15
S20	0	(automation process\$3) same (object interaction)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:15
S21	262	(automation process\$3) same (object)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:16
S22	0	(automation process\$3) same (object) same (sequence chart)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:16
S23	2	(automation process\$3) and (object) same (sequence chart))	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:16
S24	51	S11 and (code generation)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:35
S25	0	S11 and ((code generation) same (object\$1 interaction\$1))	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:36
S26	25	S11 and ((code generation) same (object\$1))	US-PGPUB; USPAT	ADJ	ON	2007/01/19 11:36
S27	2	S11 and ((code generation) same (object\$1) same automation)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 13:49
S28	0	S11 and ((code generation) same (object\$1) same (coordination))	US-PGPUB; USPAT	ADJ	ON	2007/01/19 13:55
S29	1	(visual tool\$1) and (automation and (time near2 sequence) and object\$1 and interaction)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 13:57
S30	0	(visual tool\$1) and (automation and (time near2 sequence) and object\$1 near2 interaction)	US-PGPUB; USPAT	ADJ	ON	2007/01/19 13:57
S31	2	(visual tool\$1) and (automation and (time near2 sequence))	US-PGPUB; USPAT	ADJ	ON	2007/01/19 13:58
S32	49	S11 and automation	US-PGPUB; USPAT	ADJ	ON	2007/01/20 07:38
S33	1	("6243857").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/20 07:38
S34	1	("6701325").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/31 08:05

EAST Search History

S35	435	(717/109).ccls.	US-PGPUB; USPAT	ADJ	ON	2007/08/04 11:27
S36	3	S35 and (control\$1 same sequence\$1 same interaction\$1)	US-PGPUB; USPAT	ADJ	ON	2007/08/04 11:28
S37	2	("6970758").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/07 16:45
S38	544	(space near3 time) near2 (diagram or chart)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 16:46
S39	124	S38 and (model\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 16:47
S40	6	S38 same (model\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/08/07 16:52
S41	2	("6407748").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/07 17:11
S42	2	("4698841").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/07 17:21

EAST Search History

S43	2	("5812145").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/07 18:00
S44	0	(7373/20001/00925127).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/07 18:00
S45	0	(20001/00925127).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/07 18:00

Google

· automation process, coordination objects, es Search Advanced Search

Preferences

New! View and manage your web history

Web Scholar Results 1 - 10 of about 292,000 for · automation process, coordination objects, establishing

Scholarly articles for · automation process, coordination objects, establishing, controlling, monitoring object interactions, sequence interactions



Distributed coordination models for client/server computing - Adler - Cited by 117

Report from the NSF workshop on workflow and process ... - Sheth - Cited by 102

An overview of workflow management: From process ... - Georgakopoulos - Cited by 1038

[PDF] [Establishing An Object-Oriented Methodology For The Simulation And ...](#)

File Format: PDF/Adobe Acrobat

results from the interaction among the included coordinators and not with. the. flow. of. the entities. 2.2.2 Recursive Object-Oriented Coordination Hier ...

ieeexplore.ieee.org/iel4/5825/15524/00717474.pdf?arnumber=717474 - [Similar pages](#)

[PDF] [OCRed document](#)

File Format: PDF/Adobe Acrobat

who can initiate interactions, who can respond, how to retrieve results (if Impnrtant applications include office automation,.. process control ...

ieeexplore.ieee.org/iel1/2/8564/00375173.pdf?arnumber=375173 - [Similar pages](#)

[More results from ieeexplore.ieee.org]

[PDF] [System-controlled user interaction within the service robotic ...](#)

File Format: PDF/Adobe Acrobat

include user interactions (e.g. identification of an object),. direct control of actuators (e.g. movement of the camera. system), monitoring operations ...

journals.cambridge.org/production/action/cjoGetFulltext?fulltextid=738696 - [Similar pages](#)

[PDF] [A Framework for the Encapsulation of Value-Added Services in ...](#)

File Format: PDF/Adobe Acrobat

enable several value-added services for digital objects in a digital library automation of processes involving multi-party peer-to-peer interactions. ...

www.springerlink.com/index/dy0w4agcc9wn4eb2.pdf - [Similar pages](#)

[PDF] [Coordinating Interorganizational Workflows based on Process-Views](#)

File Format: PDF/Adobe Acrobat

can monitor and control the progress of a private process through these external [13] applied a message sequence chart to identify interactions among ...

www.springerlink.com/index/75TN4PPT5K9BXG94.pdf - [Similar pages](#)

[More results from www.springerlink.com]

[PPT] [Software Engineering ver. 4](#)

File Format: Microsoft Powerpoint - [View as HTML](#)

The process describes how to control, track and monitor changes to enable successful

Sequence Diagram displays object interactions arranged in a time. ...

vondrak.cs.vsb.cz/download/Software_Engineering.ppt - [Similar pages](#)

[PDF] [Conceptual Modeling for Intelligent Information Systems](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

execution of the KDSPL (process) objects is identified via the solid lines. delivery processes, and helps ensure that the interactions with the ...

eceb.gmu.edu/pubs/Web2004_Howard_Kerschberg.pdf - [Similar pages](#)

[PS] [Object Groups: A response to the ORB 2.0 RFI](#)

File Format: Adobe PostScript - [View as Text](#)

for object group interactions without compromising the performance of normal ... control measures. Distributed monitoring and management Without proper ...

www.omg.org/docs/1993/93-04-11.ps - [Similar pages](#)

[PDF] [Shot Automation for the National Ignition Facility](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Software is based on an **object-oriented** framework using CORBA that manual operator

interactions with hardware. A Beam **Control** Shot Supervisor for ...

www.osti.gov/bridge/servlets/purl/885137-P0VOPA/885137.PDF - [Similar pages](#)

[ScienceDirect - Mechatronics : The visualisation of **control** logic ...](#)

Object-oriented approaches encapsulate the **sequence** logic into the the **monitoring** of **process** variables for **process** optimisation and **control** [78] and a ...

linkinghub.elsevier.com/retrieve/pii/S095741589900046X - [Similar pages](#)

1 2 3 4 5 6 7 8 9 [10](#)

[Next](#)

Download [Google Pack](#): free essential software for your PC

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

Web Results 11 - 20 of about 292,000 for · automation process, coordination objects, establishing, controlli

[PDF] [Report from the NSF Workshop on Workflow and Process Automation in ...](#)

File Format: PDF/Adobe Acrobat

process, which means that the coordination, control, and communication of activities is automated, sists of a sequence of interactions (called events) ...

portal.acm.org/ft_gateway.cfm?id=245903&type=pdf - [Similar pages](#)

[PDF] [Flexible Workflow Driven Job Shop Manufacturing Execution and ...](#)

File Format: PDF/Adobe Acrobat

message as content object to be sent to other agents. The conversation among agents are designed and programmed following the FIPA interaction protocol. ...

doi.ieeecomputersociety.org/10.1109/IAT.2006.66 - [Similar pages](#)

[PDF] [Dynamic-Agents, Workflow and XML for E-Commerce Automation](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

abilities and intentions, present requests and exchange objects. and workflow can be used to orchestrate or control the interactions between agents. ...

xml.coverpages.org/qchen_EC2000.pdf - [Similar pages](#)

[PS] [Software Process Improvement in Geant4 1 Introduction 2 Software ...](#)

File Format: Adobe PostScript - [View as Text](#)

plan, manage, execute, monitor, control and improve its software related object interactions concerned). If necessary update and integrate them; ...

geant4.web.cern.ch/geant4/reports/papers/SPI.ps - [Similar pages](#)

[PDF] [Closing the IT Process Automation Gap](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

establish IT process best practices. The key industry drivers behind recent Objects perform file processing, email processing,.. database interaction ...

www.opalis.com/upload/whitepapers/Closing_the_IT_Process_Automation_Gap.pdf - [Similar pages](#)

[PDF] [CIMPLICITY® Plant Edition Product Enhancements For Automotive ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

the functions can be established at a new RCO (Routing Control Object) Site, ...

Interoperability and Interactions: Sequence Management is integrated with ...

www.gefanuc.com/Downloads/en/Auto_SeqReal_TechWhitePaper.pdf - [Similar pages](#)

[97399B - Railroad Control Tower Switching and Car Retarding ...](#)

This includes uses of chemicals and their interactions, danger signs, comparing a presented object with a remembered object 15 Multilimb Coordination ...

www.occupationalinfo.org/onet/97399b.html - 52k - [Cached](#) - [Similar pages](#)

[PDF] [A modular control system for flexible robotized manufacturing cells](#)

File Format: PDF/Adobe Acrobat

contribution a modular, object-oriented control system for, robotized cells is presented. the interactions of the subsystems under its charge. These ...

journals.cambridge.org/production/action/cjoGetFulltext?fulltextid=34402 - [Similar pages](#)

[Validating communication between participants in an electronic ...](#)

The e-service model requires to represent the whole interaction process ... of the service delivery process, which is in itself an object of negotiation. ...

www.freepatentsonline.com/20040034607.html - 50k - [Cached](#) - [Similar pages](#)

[Methods and systems for automating the control of objects within a ...](#)

A system for controlling the operation of a plurality of objects within a defined The level of interaction and sharing between home systems 21 can be ...

www.freepatentsonline.com/20060218244.html - 95k - [Cached](#) - [Similar pages](#)

[Google](#) [Search](#)[Advanced Search](#)[Preferences](#)[New!](#) [View and manage your web history](#)

Web Results 21 - 30 of about 292,000 for **automation process, coordination objects, establishing, controlling**

[\[PDF\] AN OBJECT-BASED INTERACTION FRAMEWORK FOR THE OPERATION OF ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

monitoring, and autonomous **control**. While progress on these other issues has The new **interaction** framework utilizes the **objects** sensed by the robots ...

sun-valley.stanford.edu/papers/Jones:2003.pdf - [Similar pages](#)

[\[PDF\] Dialogue-Based Human-Robot Interaction for Space Construction Teams](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

For static **objects**, small, plastic cones are used. Figure 4 shows the dialogue-based **interaction** in operation, with one FFSR. The **process** that has preceded ...

sun-valley.stanford.edu/papers/JonesR:2002.pdf - [Similar pages](#)

[Decision Support Systems : Business-to-business workflow ...](#)

Process-view-based **coordination**. Fig. 3 illustrates the **interaction** Base **process** relevant data defines the data **objects** created and used within a base ...

linkinghub.elsevier.com/retrieve/pii/S0167923603001167 - [Similar pages](#)

[Methods and apparatus for controlling object appearance in a ...](#)

Process control system for **monitoring** and displaying diagnostic The **interaction** between the Download Agents and the IDA **objects** is through the ...

www.patentstorm.us/patents/6754885-description.html - 503k - [Cached](#) - [Similar pages](#)

[Network Considerations for Distributed Multimedia Object ...](#)

Interactions between **objects** and applications are achieved by an interface This **control** consists of **establishing** a quality of service for a multimedia ...

hulk.bu.edu/pubs/papers/1990/network90.txt - 65k - [Cached](#) - [Similar pages](#)

[Emerald FullText Article : Developing an agent-based workflow ...](#)

procedural **automation** of a business **process** by management of **sequence** of work ...

Other than handling the graphical interface and the **interactions** with ...

www.emeraldinsight.com/.../EmeraldFullTextArticle/Articles/0291060505.html -

[Similar pages](#)

[\[PDF\] An object-oriented specification of a flexible manufacturing cell](#)

File Format: PDF/Adobe Acrobat

is responsible to: **control** and co-ordinate the **interactions** of cell components; The figure details the essential **objects** and the **sequence** of ...

www.emeraldinsight.com/Insight/html/Output/

Published/EmeraldFullTextArticle/Pdf/0240200502.pdf - [Similar pages](#)

[\[doc\] Healthcare Enterprise Process Development and Integration](#)

File Format: Microsoft Word - [View as HTML](#)

It also includes definitions of the data **objects**, and the details of the **Process**

Automation to Adaptive and Dynamic Work Activity **Coordination** and ...

lsdis.cs.uga.edu/library/download/ASMK+.doc - [Similar pages](#)

[\[PDF\] Preliminary Definition of the Interaction Model](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

remote **object interaction**. There are a couple of properties directly related to **control** a physical **process** without a central **co-ordination** facility. ...

cortex.di.fc.ul.pt/Deliverables/WP2-D3.pdf - [Similar pages](#)

[\[PDF\] Report from the NSF Workshop on Workflow and Process Automation in ...](#)

File Format: PDF/Adobe Acrobat

controlled by a predefined **process**. Changes in the **interaction** **Objects**, attributes, values, relations, **control**, flow (**sequence**, iteration ...

portal.acm.org/ft_gateway.cfm?id=251825&type=pdf - [Similar pages](#)